Receiving Report Batch No: /// 798 Date: Dart P/O: Supplier: Release Note Attached: Yes (Packing Slip: Waybill Attached: Yes No Invoice: Shipment Complete Yes No Receipt: QC6 Inspection <u></u> N/A Work Order N/A Discrepancies Quantity Quantity Quantity Quantity Part Comments Description Ordered Received Returned Short Number Will Level 12 Initials of receiver (if shipment OK)

Production/Admin:

Date

Received/Costing

Initial

Location

H:\FORMS\Purchasing\approved purch\RECREPORT_Rev-D_-

Purchase Order Receipt Listing Tuesday, May 24, 2011 8:56:47 AM

All amounts are calculated in domestic currency.

All Vendors PO ID PO14132 Receipt Dates from 5/24/2011 to 5/24/2011 All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID

Purchase Order ID/ Curr Type	Line Nbr/ Insp . Req	Project ID	Reference/ Description/ Cert Std	PO U/M / Stock U/M	Required Date Required Qty	Recv Date/ Recv Emp		Recv Qty (PO U/M)	Cost Per Unit/ Recv Value	(PO U/M)	MRB Qty/ MRB Reject Qty	Book Amt
VendorID\Ver	ıdor Nam	e VC-l	MAG002 Mag	gna Stainless						* .		
PO14132	1		M303R0.750	f	5/23/2011	5/24/2011	1 4	96.0000	\$4.33	0.0000	0	\$416.00
CAĎ	No		303 Round Bar 0 117798	.750 f	96.0000	DESJ02	*		\$416.00	0.0000	0	
13	2 -		M304S26GA	sf	5/23/2011	.5/24/2011		96.0000	\$2.47	0.0000	0	\$237.00
· •	No	1 months	304/316 0.018 SHEET 117798	sf	160.0000	DESJ02			\$237.00	0.0000	0	
	3 _		M5052H32S.032	sf	5/23/2011	5/24/2011	76.	96.0000	\$0.94	0.0000	0	\$90.00
*	No	_	5052-H32 .032 S		96.0000	DESJ02	والمجمعة	=≰ .	\$90.00	0.0000	0	
		(117798									
	4 ِ	<u> </u>	` M6061T6B0.500 " ` 000	X05. f	5/23/2011	5/24/2011		20.0000	. `\$6.15	0.0000	0	\$123.00
	No	\	6061-T6 Bar .500 5.00	Ox f	20.0000	DESJ02			\$123.00	0.0000	0	·
		_	117798	management of all all a				•••				
	5	•	M6061T6B1.250 250	0X01. f	5/23/2011	5/24/2011		20.0000	\$3.95	0.0000	Ö	\$79.00
	No		6061-T6 Bar 1.25 1.25	5 🛣 f	20.0000	DESJ02			\$79.00 ⁸	0.0000	0	
			سو.						120 s	Fotal Received (-	328.0000 0.0000
Ye				3	_	- 9 2 Marie			·	Total Reject (0.0000
						9-			T	Total Recei otal Balance Due (\$945.00 64.0000
ų. Lie										*	The state of the s	25000
1833	17	4			7				N		1. 1. A.	₽.



Magna Stainless

5775 Kieran St, Saint-Laurent, Quebec H4S 0A3
Phone: (514) 339-1211 Watts: 1-800-363-6646 Fax: (514) 339-1105



PACKING LIST

Page 1 of 2

I043752

SOLD TO: DART AEROSPACE LTD 1270 ABERDEEN STREET HAWKESBURY, ON K6A 1K7 SHIP TO:
DART AEROSPACE LTD
1270 ABERDEEN STREET
HAWKESBURY, ON K6A 1K7

SPECIAL INSTRUCTIONS

STOCK

Contact: CHANTAL

Ship Terms: PREPAID

MTR:Y

Currency	Sales Person	Customer Phone	Customer Fax	Customer PO
CANADIAN DOLLARS	CHRISTINA ANTONIOU	(613) 632-5200	(613) 632-1053	14132

 Sales Order
 Terms
 Ship Via
 Date Ordered
 Date Required
 Date Shipped

 W048237
 NET 30 DAYS
 NIR:R-557065-1
 05/19/11
 05/24/11
 05/24/11

Ordered	Back Ordered U	Jnit	Description	Bundle #	Heat #	Shipped
1	PC		ALUMINUM FLATS AFL 6061 T6 1/2" x 5" x R/L 20' 59 LB / 1 PC PER ASTM B211 ASTM B221/OR QQA 225/8	L048668	12667	1 1
3	PC	С	ALUMINUM SHEET ASH 5052 H32 .032" x 48" x 96" 44 LB / 3 PC	L047543	11041879/1	3 3
1	PC		ALUMINUM SQUARE BAR ASQ 6061 T6 1-1/4" x R/L 20' 37 LB / 1 PC PER ASTM B221 OR QQA 200/8 OR ASTM B211	L048176	2BN384	1
8	PC	PC	STAINLESS ROUNDS SRB 303 3/4" x R/L 12' 146 LB 8 PC	L049991	9BT1	8 8
3	PC	PC	STAINLESS SHEET SSH 304 2B 26GA x 48" x 96" 76 LB \(\subseteq 3 \) PC	L049244	9911162YU	3
			SURCHARGE SUR CARBURANT		·	

Neceived by Date Olyhatdi e	Received by:	Date:	Signature:
-----------------------------	--------------	-------	------------



Magna Stainless

5775 Kieran St, Saint-Laurent, Quebec H4S 0A3 Phone: (514) 339-1211 Watts: 1-800-363-6646 Fax: (514) 339-1105



PACKING LIST

Customer PO

Page 2 of 2 I043752

SOLD TO: DART AEROSPACE LTD 1270 ABERDEEN STREET HAWKESBURY, ON K6A 1K7

Currency

SHIP TO: DART AEROSPACE LTD 1270 ABERDEEN STREET HAWKESBURY, ON K6A 1K7

SPECIAL INSTRUCTIONS

STOCK

Customer Fax

Contact: CHANTAL

Received by:

Ship Terms: PREPAID

Sales Person

Date:

MTR:Y

Customer Phone

Signature:

CANADIAN DOLLARS			CHRISTINA ANTON	NTONIOU (613) 632-5200 (6			13) 632-10	53 14132		
Sales Order Term		rms	s Ship Via D		Da	ate Ordered	Date Required	Date Shipped		
W048237	NET 30 DAYS	3		NIR:R-557065	-1	05	/19/11	05/24/11	05/24/11	
Ordered	Back Ordered	Unit		Description			Bundle #	Heat#	Shipped	
		Ì								
Bundles: 1 S	kids: 1						Appro	x Weight:	362 LB	



TĚLĚPHONE: TÉLÉCOPIEUR:

(418) 831-4444 (418) 831-7400

SANS FRAIS:

(800) 704-4244

770 Chemin Olivier, St-Nicolas, Québec G7A 2N2

CERTIFICAT DE CONFORMITÉ

Ce certificat garantit que le matériel décrit ci-dessous a été produit conformément au manuel d'assurance qualité d'EXTRUDEX ALUMINIUM (QUÉBEC) S.E.C., selon les normes:

(ANSI H35.1-1997)

NOM DU CLIENT:	MAGNA STAINLESS INC.	
VOTRE NUMÉRO DE COMMANDE:	13593	
NOTRE NUMÉRO DE COMMANDE:	70077 - 5	<
NUMÉRO DE FILIÈRE:	SA00138 - 1	バ
DESCRIPTION ITEM:	BARRE PLATE 5" X 1/2	Ð
ALLIAGE:	6061	
TREMPAGE:	<u>T6</u>	
NUMÉRO DE COULÉE:	12667	
MPOSITION CHIMIQUE DE LA COULÉE:		
Fe Cu Mn Mg Cr NI Zn TI 5 0.21 0.19 0.06 0.81 0.06 0.00 0.01 0.01	Ga V B Zr Bi Pb Sn Sr Co Al 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	
SIGNATURE	11/05/24 8	S

Sular

SIGNATURE:

Imprimé le:

14-March-2011

3:49:53PM

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TÉLÉPHONE: TÉLÉCOPIEUR:

(418) 831-4444 (418) 831-7400

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(AMS-QQ-A-200/8)

NOM DU CLIENT:	MAGNA STAINLESS INC.						
VOTRE NUMÉRO DE COMMANDE:	13593						
NOTRE NUMÉRO DE COMMANDE:	70077 - 5						
NUMÉRO DE FILIÈRE:	SA00138 - 1						
DESCRIPTION ITEM:	BARRE PLATE 5" X 1/2						
ALLIAGE:	6061						
TREMPAGE:	T6						
NUMÉRO DE COULÉE:	12667						
COMPOSITION CHIMIQUE DE LA COULÉE:							
Si Fe Cu Mn Mg Cr Ni Zn Ti Ga							
0.55 0.21 0.19 0.06 0.81 0.06 0.00 0.01 0.01 0.01	0 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00						
SIGNATURE:							

3/24/2011

Sample ID: Method:

MAGNA(SA-00138-1)-24MAR11.mss MTS EM Tension (Extensometer)-Extrudex.msm

Test Date: Operator:

3/24/2011 MTS

Sample Information:

Name :	Value
	- I
SampleID	* ************************************
Land to the same of the same o	

Memo:

6061T6 W.Q. CLIENT#13593 70077-5

Specimen Results:

100000000000000000000000000000000000000	Y						
Specimen #	Width in	Thickness in	Hardness_FJ	Hardness_F2	Hurdness_F3	Conductivity	Elongation Value
1	0.510	0.183	86,700	86,100	86,400	0.000	
Mean	0.510	0.183	86,700	86,100	86,400	0,000	2.300
Std. Dev.	****	* ****	****	++++	***	0.000	2.300
		***************************************	,				

Specimen#	Arca ln^2	Ultimate (lbs) lbf	Ultimate (Kpsi) ksi	Yield (Kpsi) ksi	Total Elongation	Yield (lbs)	
1	0.0933	3994	42.8	37.9	15.0	3534.744	<u> </u>
Mcan	0.0933	3994	42,8	37.9	15.0	3534.744	
Std. Dev.	****	****	****	****	4+++	*44*	

	- branched Publisher 1127	
- 1	Casainan II	
•	Comments	
1		4
_		

Calculation Inputs:

The state of the s		
Name	Value	Units
Break Marker Drop	50.0	0/
Break Marker Elongation	0.100	79
Extensometer Gage Length	2.000	117
Sinck Pre-Load	1.000	123
Slope Segment Length	20,000	1bf
Yield Offset	***************************************	%
	0.200	%
Yield Segment Length	2.0	%

Test laputs:

	- Hallander Amerikaanse van de	
Name	Value	Units
Break Sensitivity	190	0/2
Break Threshold	1000.000	161
Data Acq. Rate	10.0	Hz
Test Speed	0.500	in/min

34	1009
3	

MILL TEST CERTIFICATE

SERIAL NO. (54) SCHEDULING AND METALLURGY

- TO BE FILLED	BY METAI	LURGY TEC	HNICIAN	ī					
CUSTOMER NAM							PO.	: 3646/R1	(22725
ADDRESS	:	*					10	: 3040/1	132123
STANDARD	:	AA,A	STM B209	AND AMS-QQ-A-250	0/8 SPECIFIC	MOTTA			
Alloy 5052	Temper:		Pieces N		Product Type:		Container	No.:	· · · · · · · · · · · · · · · · · · ·
CHEMICAL COM	POSITIO	N IN PERC	ENTAG	E PER WEIGH	TT:		-l	· · · · · · · · · · · · · · · · · · ·	
CAST NO.	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	Al
11041879	0.1000	0.2500	0.002	0.0530	2.6300	0.1820	0.0020	0.0170	
RODUCT SPECI	FICATIO	ON:			<u> </u>	<u> </u>	<u> </u>	<u> </u>	1
Pallet No.	NET WEIGHT 15.	COIL/ SHEET MELT No.		Dimension	N	TENSILE STRENGTH Rm. KSI	PROOF STRENGTH Rp. 0.2	ELONG- ATION	BRINELL HARDNESS HB
31017838	4806.028	11041879	9/1	0.032*4	3	35.5	30.4	7 7	

Date: 11/10/2010

Metallurgy Technician:

Name:

SIGNATURE

Y.SALED

Metallurgy Manager:

ENG.: MAMDOH HAMED Name:

SIGNATURE

Documentation Cycle: Metallurgy Technician - Metallurgy Manager

Distribution: The Original: To The Shipping And Following Up Management - The Copy Saved By Metallurgy Department

FORM NO. 1214/8-2-4/003N8

REV NO.: (1)

REV. DATE: 1/3/2004

The Alumiaum Company Of Egypt

Cairo Office 48/50 Abdel Khalek Sarwat St.

Tel: [00202] 3904787/3904710 Fax: [00202] 3919623

Rolling Plant - Naghammady

Naghammady Tel: [00202] -096-6566880

Email: rolling@egyptalum.com.eg

THE ALUMNIUM CO. OF ECTIVE

FOREIGN SALSS DEPT



MILL TEST REPORT

TEL: (416)745-4444 FAX:(416)745-0925 1-800-668-7210 411 CHRISLEA ROAD, WOODBRIDGE, ONTARIO, CANADA L4L 8N4 http://www.extrudex.com

V13436

Co24831

BILL TO	1110	Cert Code:		DIE NUMBER		DATE OF SHIPMENT	EVTOLIDELY ODDES	
EXTRUDEX ALUMINUM (QUE) S.E.	C.	1	0.12	S	4763	3/3/2011	EXTRUDEX ORDER NO. N	MANIFEST NO.
SHIP TO	\$2788	CUSTOMER PO		ALLOY	TEMPER	SALESMAN	131629 <u> </u>	242616
MAGNA STAINLESS INC.		69916		6061	T6	HOUSE ACCOUNTS	;	
SO DESCRIPTION		CUSTOMER PART NUMBER	₹	PART DESCR	RIPTION		CERTIFICATION	
1.250" SQUARE		DT04763	,		1.25	0" SQUARE	MILL TEST ASTM B22	1
				` ~~~~~~~~~~				

Mechanical Pro	perties							
<u>Lot</u>	Alloy	Test No.	Test Date	Ultimate Tensile Strength (KSI)	Yield Strength (KSI)	Percent Elongation	<u>Hardness</u>	Conductivity
A.11	6061	13092	Mar/01/11	41.7	37.7	13.80	87.5, 87.1, 88.0	

Chemical Composition

Cast Number

A.11

2BN384 6061 <u>Fe</u> <u>Other</u> 0.16 0.22 0.03 0.90 0.07 0.00 0.01 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.01

David Natale

Quality Control Manager

Po14290 Co29384

METALLURGICAL TEST REPORT

NORTH AMERICAN STAINLESS 6870 HIGHWAY 42 EAST **GHENT, KY 41045**

6870 HIGHWAY 42 EAST

Customer: 007420 001

Certificate: 638439 16

Mail To: MAGNA STAINLESS

5775 KIERAN STREET

SAINT LAURENT, OC H4SOA3

Ship To:

MAGNA STAINLESS 5775 KIERAN STREET

SAINT LAURENT, QC H4SOA3

Date: 4/26/2011

Page: 1

Steel: 303

Finish: CD

Your Order: P014290

NAS Order: IN 0117989 04

Corrosion:

PRODUCT DESCRIPTION:

Round Bar, Annealed, Cold Draw ASTM A582/05 EN 10204 3.1, ASTM A484/08 AMS 5640U TYPE 1, QQS-764B CONDITION A

REMARKS:

COMPLIES W/REQUIREMENTS OF DFARS EU DIRECTIVE 2002.95. EC. ROHS. EAF+AOD+CC. NO WELD REPAIR. MELTED AND MFG IN USA FREE FROM MERCURY AND LOW MELTING ALLOY CONTAMINATION



Product Id	Skid # Diameter	Size W	eight	Length	Mark	Pieces	Commodity Code	
BD7311 9	.7500		1,058	144.00	5	1		
								1

CHEMICAL ANALYSIS CM(Country of Melt) ES(Spain) US(United States) ZA(South Africa) JP(Japan)

HEAT \	CM	С	co	CR	CU	MN	MO	N	NI	Þ	
9BT1	US	.0445	.1095	17.4275	. 2985	1.7435	.3170	.0520	8.6320	.0310	
		S	SI								
		.3350	. 4290								

MECHANICAL PROPERTIES

The state of the s	Product Id	0	d i r	HB No.	.2Y\$ KSI	UTS KSI	RA %	Elng % 4D
-	BD7311 9	R	L	177.00	78.80	108.93	54.83	47.19

NAS hereby certifies that the analysis on this certification is correct and the material meets the specifications stated.

QC ENGINEER

4/27/2011

ERIC HESS





INSPECTION CERTIFICATE

CUSTOMER:

MAGNA STAINLESS INC(DIV OF CANADIAN SPECIALTY METALS INC.)

INVOICE NO :

SSCAE41101TE9

CREDIT NUMBER: 1700799 DESCRIPTION:

STAINLESS STEEL COLLED ROLLED SHEETS

CERTIFICATE NO.: 100022201

Date: FEB. 22, 2011

Page: 3 of 5

P/LNO.		***************************************	SIZE			UNIT(PCS)	N.W. (KG)		TYPE/FINISH			NO.	REFERENCE NO.	
21	2.5mm (12g	ja) X 1524m	m (60") X 30)48mm (120	r ₎	24	2142	304	4/ 2B PAPER	Ž.	9910289YU	-100 010720	YERYCA10001A-24A	
22	3.0mm (11g	ja) X 1219.2	mm (48") X	2438.4mm	(96")	29	2027	30	4/ 2B PAPEI	3	9912044YÜ	-100 010680		0001A-25A
23	3.0mm (11g	ja) X 1219.2	mm (48") X	2438.4mm	(96")	29	2027	30	304/2B PAPER			9912044YU =100 010680		0001A-26A
24	3:0mm (11g	ja) X 1219.2	mm (48") X :	2438.4mm (96")	29	2027	30	4/ 2B PAPEI	₹.	9912044YU	-100 010680		0001A-27A
25	0.5mm (26g	ja) X 1219.2	mm (48") X	2438.4mm	96")	76	804		304/ 2B		9911162YU	-100 010650		0001A-29A
26	0.6mm (24c	ja) X 1219.2	mm (48") X	2438.4mm i	'96")	. ĝo	1237	3				-100 010738		0001A-30A
27	0.7mm (22g	ja) X 1219.2	mm (48") X	2438,4mm	(96")	76	1230	The Art of Continue Continue	304 / NO.4		9912036YU	-100 010734		0001A-31A
28	0.7mm (22g	ja) X 1219.2	mm (48") X	2438,4mm	(96")	76	1229	kantif apromienti ann i secto sideri	304 / NO.4		9912036YU			0001A-31A 0001A-32A
29	0.9mm (20g	ja) X 914.4m	nm (36") X 3	048mm (12	0")	43	839		304 / NO.4		9907149YU	-100 010806		0001A-32A
30	0.9mm (20g	ja) X 1524m	m (60") X 30)48mm (120	("נ	40	1268	Market and an experience	304 / NO:4		10001277YU	-100 010812	A	0001A-33A 0001A-34A
5	y Control of the control of the cont		Chemica	l Compo	sition					2-90 (16.27)		Mechanica	·	7.7
P/L NO.	Ö.	Si	Mn	P	S	Ni	Ċr	N.	Cü	Mo	Y.S.(0.2%) N/mm2	T.S. N/mm2	Elongation %	Hamnaes Hi
21	0.017	0.450	1,250	0.035	0.006	8.010	18:200	0.038	0.230	0.100	314	636	53.0	175.0
22	0.020	0.460	1.390	0.036	0.005	8.030	18.230	0.041	0.320	0.130	303	632	52.0	175.0
23	0.020	0.460	1.390	0.036	0.005	8.030	18.230	0.041	0.320	0:130	303	632	52.0	175.0
24	0.020	0.460	1:390	0.036	0.005	8.030	18.230	0.041	0.320	0.130	303	632	52.0	175.0
25	0.019	0.450	1.520	0.037	0.006	8.020	18.110	0.039	0.270	0.100	302	700	51.0	171.0
26	0.043	0.520	1.230	0.032	0.001	8.030	18.040	0.029	0.320	0.160	303	674	49.0	176.0
27	0.043	0.450	1.040	0.034	0.009	8.090	18.100	0.032	0:230	0.050	290	688		
28	0.043	0.450	1.040	0.034	0.009	8.090	18.100	0.032	0.230	0.050	290	688	54.0	171.0
29	0.048	0.550	1.160	0.037	0:001	8:140	18.310	0.030	0.270	0.130	312	694		171.0
30	0.039	0.480	1.050	0.028	0.005	8.040	18.110	0.033	0.200	0.080	278	661	50.0	165.0
temark:	I.We hereb	y certify that	at the prod	ucts descr	ibed here	in have bee	n manufaci	ured and tes	ted with	1 8.000	2/0		56.0	174.0

satisfactory results in accordance with the requirement of the above material specification.

2. As per ASTM A240/480 standard.

3. The material described above has been detected with free irradiation.

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Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO14132

Purchase Order Date 5/19/2011 PO Print Date 5/19/2011

Page Number 1 of 3

Order From:

VC-MAG002

MAGNA STAINLESS 5775 RUE KIERAN ST LAURENT, QC H4S 0A3

CA

Contact Name

Vendor Phone

800 363 6646

Vendor Fax

514 339 1105

Vendor Account Nbr

Buyer

Chantal Lavoie

Requisition Nbr

Tax Resale Nbr

10127-2607 Net 30

Terms Currency

CAD

FOB

Destination-Collect Mun 198

Ship To:

DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

CANADA



				<u> </u>			
Line Nbr	Reference Revision ID Vendor Part Number	Description/ Mfg ID	Req Date/ Taxable U	Req Qty/ nit of Measure	Ship Method	Unit Price	Extended Price
1 M2	0 28	303 Round Bar 0.750	5/23/2011 Yes	√ 96.00 f	Yours ppd	\$4.3333	\$416.00
		Special Inst:	MATERIAL: AISI PER ASTM A582	303 SS ROUND	BAR AS		
			NOTE: AISI 304/3	16 NOT ACCEP	TABLE		
2 M3	304S26GA	304/316 0.018 SHEET	5/23/2011	160.00	Yours ppd	\$2.4688	\$395.0
	. 0-		Yes	sf	Mc 96 3	swert	
		Special Inst:	MATERIAL: AISI ANNEALED 2B FINISH AS PE 5513 (304) AMS 5524 (316) (ASME SA240	R MIL-S-5059 O	R AMS		
3 M3	5052H32S.032 € 🎷	5052-H32 .032 Sheet	5/23/2011 Yes	96.00 sf	Yours ppd	\$0.9375 24	\$90.00

No substitution or deviation without consent.

Certificate of Conformity or Material

Change Nbr:

Change Date: 5/19/2011

Certification required when applicable



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO14132

Purchase Order Date 5/19/2011 PO Print Date 5/19/2011

Page Number 2 of 3

Order From:

VC-MAG002

MAGNA STAINLESS **5775 RUE KIERAN** ST LAURENT, QC H4S 0A3 CA

Contact Name

Vendor Phone

800 363 6646

Vendor Fax

514 339 1105

Vendor Account Nbr

Buyer

Chantal Lavoie

Requisition Nbr

Tax Resale Nbr

10127-2607 Net 30

Terms Currency

CAD

FOB

Destination-Collect

Special Inst:

MATERIAL: 5052-H32 ALUMINUM

SHEET AS PER

QQ-A-250/8 OR AMS-QQ-A-250/8 OR

AMS 4016 OR ASTM B209

M6061T6B0.500X05.000

6061-T6 Bar .500 x 5.00

5/23/2011

V 20.00 Yours ppd

\$6.1500

Pel110/24

\$123.00

007

Special Inst:

MATERIAL: 6061-

Yes

T6/T651/T6510/T6511/T62 ALUMINUM

AS PER QQ-A-225/8 OR AMS-QQ-A-225/8

OR AMS 4117

4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS 4160 OR ASTM

B211 OR ASTM B221

Yes

M6061T6B1.250X01.250

6061-T6 Bar 1.25 x 1.25

5/23/2011

V20.00 Yours ppd

\$3.9500

\$79.00

O0 3

Special Inst:

MATERIAL: 6061-

T6/T651/T6510/T6511/T62 ALUMINUM

AS PER QQ-A-225/8 OR AMS-QQ-A-225/8

OR AMS 4117

4128/4115/4116 OR QQ-A-200/8 OR AMS-OO-A-200/8 OR AMS 4160 OR ASTM

B211 OR ASTM B221

M6061T6B1.500X01.250

6061-T6 Bar 1.50 x 1.25

5/31/2011

12.00 Yours ppd \$24.0830

\$289.00

Yes

f

No substitution or deviation without consent.

Certificate of Conformity or Material Certification required when applicable

Change Nbr:

Change Date: 5/19/2011



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO14132

Purchase Order Date 5/19/2011 PO Print Date 5/19/2011

Page Number 3 of 3

Order From:

VC-MAG002

MAGNA STAINLESS 5775 RUE KIERAN ST LAURENT, OC H4S 0A3 CA

Contact Name

Vendor Phone

800 363 6646

Vendor Fax

514 339 1105

Vendor Account Nbr

Buyer

Chantal Lavoie

Requisition Nbr

Tax Resale Nbr

10127-2607 Net 30

Terms Currency

CAD

FOB

Destination-Collect

Special Inst:

Special Inst:

MATERIAL: 6061-

T6/T651/T6510/T6511/T62 ALUMINUM

AS PER QQ-A-225/8 OR AMS-QQ-A-225/8

OR AMS 4117

4128/4115/4116 OR QQ-A-200/8 OR AMS-

QQ-A-200/8 OR AMS 4160 OR ASTM

B211 OR ASTM B221

M6061T6B2,500X03.500

6061-T6 Bar 2.50 x 3.50

5/31/2011

12.00 Yours ppd \$64.5833

\$775.00

Yes

MATERIAL: 6061-

T6/T651/T6510/T6511/T62 ALUMINUM

AS PER QQ-A-225/8 OR AMS-QQ-A-225/8

OR AMS 4117

4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS 4160 OR ASTM

B211 OR ASTM B221

M6061T6T3.500W.375

6061-T6 RD Tube 3.50 X

.375 W

5/31/2011

12.00 Yours ppd

\$45.5000

\$546.00

Yes

f

Special Inst:

MATERIAL: 6061-T6 OR 6061-T6

TUBING PER

WW-T-700/6 OR AMS 4080 OR AMS 4082

OR

QQ-A-200/8 OR QQ-A-225/8

PO Total:

\$2,713.00

MATERIAL CERTIFICATION REQ'D UPON DELIVERY

Change Date: 5/19/2011 No substitution or deviation without consent.

Certificate of Conformity or Material Certification required when applicable

Change Nbr:

Christina Antoniou

Magna Inoxydable et Aluminium

ventes internes aérospatiale/inside sales aerospace

5775 rue Kieran

St Laurent QC, H4S 0A3

Tel: (514) 339-1211 Fax: (514)339-1105

www.magnastainless.com

From: Chantal Lavoie [mailto:clavoie@dartaero.com]

Sent: May 18, 2011 11:16 AM

To: Christina Antoniou **Subject:** RE: quote

Hi Christina, Any pricing yet.

Thanks Chantal

From: Chantal Lavoie [mailto:clavoie@dartaero.com]

Sent: May 17, 2011 7:19 AM

To: Christina Antoniou **Subject:** quote

Hi Christina, Please advise price & delivery on material.

303 bar 1" x 3" x 12 ft as per ASTM A582 \$ 1230.00/pc 1 bar 12' lg 1 ½ weeks delivery 303 round bar, 750" x 100 ft \$ 52.00/per pc stock 8 or 9 lengths 12' lg

304 sheet-26ga-x-96sf \$-79:00/each 3 sheets 2B Stock

6061t6_bar_1.500<u>"</u> x 5" x 24 ft_ Offer 1 bar_20<u>' lg_\$ 123.00/bar_stock</u> 6061t6_bar_1.250_x 1.250<u>"</u> x-12-ft_1-bar_OFFER_20<u>' lg_\$ 79:00/pc_stock</u>

6061t6 bar 1.5" x 1.250" x 12 ft \$ 289:00/pc 1 1/2 weeks delivery

_6061t6 bar 2.5" x 3.5" x 12 ft \$ 775.00/pc-1-½ weeks delivery

6061t6 round tubing 3.5" x .375" wall x 12 ft \$ 546.00/pc 1 tube 12' lg 1 ½ weeks delivery

Thanks

Chantal

Chantal Lavoie

From:

Christina Antoniou <cantoniou@magnastainless.com>

Sent:

May 18, 2011 5:19 PM

To:

Chantal Lavoie

Cc:

John Kooiman

Subject:

RE: quote

Hello Chantal,

Please see below

Please ask if you have any questions

Thanks!

Christina Antoniou

Magna Inoxydable et Aluminium

ventes internes aérospatiale/inside sales aerospace

5775 rue Kieran

St Laurent QC, H4S 0A3

Tel: (514) 339-1211 Fax: (514)339-1105

www.magnastainless.com

From: Chantal Lavoie [mailto:clavoie@dartaero.com]

Sent: May 18, 2011 12:54 PM

To: Christina Antoniou **Subject:** RE: quote

Hi Christina,

Could you also advise price on this material.

5052h32,sheet .032 x 96 sf 3 sheet .48 x 96 \$ 30.00/each stock/ 6061-t6 bar 2" x 2.25" x x 12ft \$ 589.00/pc 1 ½ weeks delivery.

Thanks Chantal

From: Christina Antoniou [mailto:cantoniou@magnastainless.com]

Sent: May 18, 2011 12:02 PM

To: Chantal Lavoie **Subject:** RE: quote

Hi Chantal,

You will have this afternoon

Thanks and sorry for the delay

M3045268A + 12 1285F

•				
• LED-50-17-BG-E0705	1	0	3	5
M1010B0.500X03.000	8.16	0	0	0.014
M1010B1 000X02.000	4:764736842	0_		
M1010R0.375	0.52	0	1	0
M1018TR1.250W.109	3.684210526	0	14.21	0
M12883/45-01	2	0	4	4
M174B0.500X02.000	7.59E-02	0	51.72	20
M174B1.250X02.000	4.670804202	0	31.392	20
M174B2.000X01.500	2.412105263	0	9	12
M174PH-H900B3.937X4.750	15.00432316	0	17	8
M174PH-H900R1.000	86.79518592	0	36	4
M174PH-H900R1.375	92.31031579	0	30.13	4
M2024T3A.750X.750X.063W	0.397210526	0	23.933	0
M2024T3A1.0 X 1.0 X.125	0.2	0	9.25	0
M2024T3A1.50X2.00X.125	3.16E-07	0	11.5	0
₩2024T3S.040 *	293.6691526	0	238.9	64
M22759/16-229	1.211594737	0	200	100
M2650-6	27.84286749	0	56	30
M303B1:000X03:000	10.135	· · · · · · · · · · · · · · · · · · ·	12	49·c1/20
M303B1:000X03:000	4.137501634	0	12	
		0	12.1929	6
M303B1.000X2.000	1.828519474	•		6
M303B1.500X03.000	0.121647368	0	14.8	
/M303B2.000X1.750	3.638170526	0	6.767	10 0 1267
CANADA CONTRACTOR OF THE PARTY	0.315789474	0	0	_
M303R0.313	6.14E-02	0	20.15	12
M303R0.375	5.180052632	0	31.231	12
M303R0.500 /	14.85571217	0	60.5	20
M303R0.625	2.021052632	0	14.58	60 60 Rt
(M303R0.750 V)	153.2911055	0_	119.55	
M303R2.000	1.512315789	0	17.63	6
M304B0.500X2.500	397.6506579	0	34	12
M304EX0.75-16F	582.2421337	0	650.1925	192
M304R.250	0.514119421	0	11.727368	12
M304R1.00	8.210526316	0	0	0
M304RO.750	52.71394737	0	102.287	24
M304S12GA ~	64.96530015	0	152.3	32
M304\$25GA =	11.02773158	0	29	12
(M3Ø4S26GA -)	10.210872	0	15	32 96SF
M304TR0.375W.035	3.16E-02	0	24.25	6
M304TR0.375W.065	8.72E-02	0	10	12
M304TR0.675W.091	40.35255263	0	215.583	40
M304TR0.750W.065	1.212994737	0	40.5	24
M304TR1.000W.049	5.307873579	0	35.06	24
M304TR1.125W.065	0.342105263	0	15.5	12
M304TS0.500W.049	87.57998064	0	19.9526	200
M304TS0.750W.049	101.434092	0	305.8923	120
M304TS0.750W.065	81.30902922	0	1259.992891	200
11130 1130.730 11.003	1	J		200

M304TR0.750W.049 x 200 ft /

•				
M39029/63-368	120	0	155	5
M39029/64-369	40	. 0	70	10
M4130NB0.500X03.000	48.23	<u> </u>	-7:11E-15	404867
M4130NR0.375	0.293157895	0	9.75	0
M4130NR0.750	8.74E-02	0	10.62	6
M4130NS.100	1.87E-02	0	0	0
M4130NT0.500W.049	5.563157895	0	59.02	10
M4130NT0.750W.049	58.81463158	0	66.629	30
M4130NT1.000W.049	1.120723684	0	20.96	12
M4130NT1.000W.120	0.273473684	0	29.22	12
(M4140N-B1.500X1.5000	~ 0.1275	0	-1.78E-15	6 126
M6061T6A.750W.125	1.402947368	0	20	0
M6061T6A.750W0.625	-1	0	0	0
M6061T6A1.000W.125	18.88032159	0	30.18	0
M6061T6B0.250X02.000 -	1.373684211	0	54.5	12
M6061T6B0.250X06.000	12.78836842	0	25.5	12
M6061T6B0.375X00.750	3.871310526	0	29.65	12
M6061T6B0.375X02.000	1.688915789	0	20.38	6
M6061T6B0.375X03.000	0.377878947	0	14.18	6
M606176B0.500X02.500	0.776088947	0	19.121	10
✓ № M6061T6B0.500X05.000 ✓	51.43318947		16_	12]246
M6061T6B0.500X06.000	21.61024211	0	42	24
M6061T6B0.625X02,500	2.240515789	0	12.83	8
M6061T6B0.750X00.250	5.618526316	0	16.292	12
M6061T6B0.750X00.750	0.497627373	0	25.011	24
M6061T6B0.750X03.000	2.28E-02	. 0	49.58	20
M6061T6B00750X00.125	22.89882632	0	115.2	80
M6061T6B1.000X02.500	7.97E-02	0	35.08	12
M6061T6B1.000X04.000	33.74671053	0	26.31	12
M6061T6B1.000X06.000	2.325987994	0	12.5	6
M6061Ţ 6B1.000X12.00 0	19.78970526	. 0	18.5	12
M6061T6B1.000X15.000	4.851052632	0	39	24
M6061T6B1.250X01.250	1.941424737	0~	1.68	127X126t
(M6061T6B1.500X01.250)	9.366194732-	0-		127(28
M6061T6B2.000X02.000	3.474461063	0	28.09	12
M6061T6B2.000X04.500	2.495783684	, 0	11	6
M6061T6B2.500X01.500	3.006329474	. 0	36	12
M6061T6B2.500X03:500_/	1:039034268-	0.7	5:5	8,1264
M6061T6B30000X01.500	2.689063579	0	24.167	20
M6061T6H1.000	4.116947368	0	16.45	12
M6061T6R0.375	0.305263158	0	17.5	12
M6061T6R0.625	56.36222632	. 0	90	30
M6061T6R0.750	17.75067368	0	71.403	40
M6061T6R1.000	0.696294737	0	16.786	12
M6061T6T0.250W.035	1.05E-07	0	6.75	10
M6061T6T0.375W.035	8.794183516	0	228.56	100
M6061T6T0.375W.058	40.61063684	. 0	303.548	100

M606176TO-3125W.DS8 x 1006+ 5052H32S.O32 X

M6061T6T0.500W.049	12.21633684	0	365.667	100
M6061T6T0.500W.058	91.73	0	163.8	80
M6061T6T0.750W.125 /	5.078947368	0	20.16	10
M6061T6T1.000W.188	43.34257161	- 5 3 7 0 7	- 26.522368 <u>- </u>	405847
M6061T671.500W.125	3.026315789	0	34.5	12
M6061T6T1.750W.065	1.956842105	0	29.415	12
M6061T6T3.500W.375	15.65789474°		12	12J12bt
M6061T6T5.000W.125	5.757889474	0	23.75	6
M6061T6TR4.0X2.0W125	19.80520526	0	25	6
M6061T6TS0.750W.062	57.55393211	0	216.00599	100
M7075T6B1.000X1.000	0.492284592	0	12	10
M7075T6B1.500X1.500	0.221021053	0	16	6
M7075T73B4.000x4.000	8.485615789	0	19.121	6
M7075T73R1.000	2.312894737	0	30.865	6
M7885/2-4-3	12	0	542	80
M7885/3-4-4	14	0	333	100
M7885/3-4-5	2	0	179	50
M81714/2-DC1	2	0	4	4
M81714/2-DD2	1	0	4	4
M83536/2-024	1	0	4	4
MBRONZR1.250	5.26E-02	0	1.1	. 0
MDELRINB0.250X01.000	2.673684211	0	6	6
MDELRINB0.75X1.250	9.200973684	0	8	12
MDELRINB1.000X05.000	0.59	0	8	0 ,
MDELRINB1.250X2.500	1.502	0	7	6
MDELRINB2.000X02.000	3.655015793	0	15	6
MDELRINRO.750	64.05240526	0	74.1	24
MDELRINR1.500	4.05E-04	0	10	6

TRANSMISSION VERIFICATION REPORT

: 05/19/2011 13:25

TIME : 05/19/2011 NAME : FAX : TEL : SER.# : F9N212739

DATE,TIME FAX NO./NAME DURATION PAGE(S) RESULT MODE

05/19 13:24 15143391105 00:00:48 03 OK STANDARD

